comany (Russic roduction Figure 1 to 1 t	nroam) an Zone) ares for Be ares for Be are as more acres or the as more acres are a	nzinwerk,	REPO	S UNEVALU	Aronatic	LS. T TO RMATION ork, Böhle	50X1-HUM
Production Fig.	ures for Be warrown of the service o	the synthet: n (tons) December 11,348.3	THIS IS Ic gasoling Secific Seconds	S UNEVAL	NO. OF PAGE NO. OF ENCIRCISTED BELOW) SUPPLEMENT REPORT NO. JATED INFORMATE APPLIANCE Content	ES 1 LS. T TO RMATION ork, Böhle Marhthene	50X1-HUM 50X1-HU
Production figure as follows for the part of the part	Production November 9,278.9	the synthet: n (tons) December 11,348.3	THIS IS Ic gasoling Secific Seconds	S UNEVAL	NO. OF ENCI CUSTED BELOW! SUPPLEMENT REPORT NO. JATED INFORMATED	LS. T TO RMATION ork, Schla	50X1-HU
Production figure as following or figure as following or figure as following or figure as following or figure as following of figure as following or figure as following of figure as following or figure as f	pures for the Production November 9,278.9	n (tons) December 11,348.3	ic gasolir <u>Srecific</u> <u>Teicht</u>	S UNEVAL	SUPPLEMENT REPORT NO. JATED INFORMATE Benzinwe	RMATION ork, Böhle	50X1-HU
Production figure as following or figure as following or figure as following or figure as following or figure as following of figure as following or figure as following of figure as following or figure as f	pures for the Production November 9,278.9	n (tons) December 11,348.3	ic gasolir <u>Srecific</u> <u>Teicht</u>	S UNEVALUATE Plant:	JATED INFOR	RMATION ork, Böhle	en, e <u>Paraffin</u>
Production figure as following or figure as following or figure as following or figure as following or figure as following of figure as following or figure as following of figure as following or figure as f	pures for the Production November 9,278.9	n (tons) December 11,348.3	ic gasolir <u>Srecific</u> <u>Teicht</u>	ne plant :	at Benzinwe <u>Aronatic</u> Centent	erk, Böhle Marhthene	en, e <u>Paraffin</u>
were as follow Type of Fuel Motor fuel DHD fuel	Froduction November 9,278.9	n (tons) December 11,348.3	<u>Srecific</u> <u>Veight</u>	Octane Rating	Aronatic Content	Marhthene	en, e <u>Paraffi</u> n
were as follow Type of Fuel Motor fuel DHD fuel	Froduction November 9,278.9	n (tons) December 11,348.3	<u>Srecific</u> <u>Veight</u>	Octane Rating	Aronatic Content	Marhthene	e Paraffin
DHD fuel	9,278.9	11,348.3			,	49.3%	37.3%
DHD fuel			0.172				21021
	2802T.		0.895	98	93.2%	5.8%	1.0%
	283.42		0.823	90	84.0%	7.2%	8.8%
Diesel fuel	3,183.2	4,763.2					
Deliveries mad	•	ovenber an	d December	r were as	follows:		50X1-HU
Tyre of Fuel	Arı <u>Novemb</u>	ount (tons					
Motor fuel	8,281.	40 8,751	30				
DHD fuol	4,827.	.81 2,500) (approx.				
AT fuel	274.	,33 281.2	23				
Diesel fuel	4,017.	.10 4,119	.40				
1	Notor fuel OHD fuel AT fuel	Motor fuel 8,2%1. OHD fuel 4,827. AT fuel 274.	Motor fuel 8,281.40 8,751 OHD fuel 4,827.81 2,500 AT fuel 274.33 281.2	Motor fuel 8,281.40 8,751.30 OHD fuel 4,827.81 2,500 (approx.) AT fuel 274.33 281.25	Motor fuel 8,281.40 8,751.30 OHD fuel 4,827.81 2,500 (approx.) AT fuel 274.33 281.25	Motor fuel 8,281.40 8,751.30 OHD fuel 4,827.81 2,500 (approx.) AT fuel 274.33 281.25	Motor fuel 8,281.40 8,751.30 OHD fuel 4,827.81 2,500 (approx.) AT fuel 274.33 281.25